Program	Typo	Purpose	Eligibility		Eligible Uses		Funding Limits	Terms/	Contact
Program	Туре		Requirements	NEPA	Eligible Oses	mengible Uses	runding Limits	Dates	Comaci
Oalifamia Dana	nturant of Ha		·						
California Depai	rtment of Ho	using and Community De	evelopment						
Development	Grants to City and County Jurisdictions	Project must principally benefit low income persons/households. For example: do water system upgrades for residents of communities with over 51% of its residents being low income or extend water service to a site for a business that creates jobs for low income persons.	Cities or counties that do not receive funding from HUD's CDBG entitlement program. Jurisdictions can pay for their own system or give the funds to private or public systems.	NEPA/ CEQA	Pay for project feasibility study, final plans and specs, site acquisition and construction, and grant administration costs. Pay for repair or new construction of town's water tank. Pay for one-time assessment fees for low income families. Pay for installation of private laterals and hook up fees for low income families under our Housing Rehabilitation activity.	Maintenance costs. Refinancing of existing debt. Inquire regarding special restrictions for Native American and Colonia funding.	Funding limits vary by activity as specified in each NOFA. Six Types of Activities: 1-Housing Assistance, 2-Public Facilities, 3-Infrastructure and Infrastructure in Support of Housing, 4- Public Services, 5-Planning and Technical Assistance 6-Economic Development	Notice of Funding Availability (NOFA) scheduled for release March 2016. Jurisdiction sets type of financing and terms (grants vs. loans)	Mimi Bettencourt (916) 263-1014 Jon Diedesch (916) 263-2561
Webpage:		cd.ca.gov/fa/cdbg/index.htm	<u>nl</u>	<u> </u>	· · · · · · · · · · · · · · · · · · ·	·	l	l	l
	Grant	Help water infrastructure systems adapt to climate change. Provide incentives for collaboration on managing water resources and setting water infrastructure	Public Agencies, Nonprofit Organizations 501(c)(3) qualified to do business in California, Federally recognized Indian Tribes, State Indian Tribes listed on NAHC consultation list, Public Utilities, Mutual Water Companies		Including, but not limited to: Water reuse and recycling, Water-use efficiency and water conservation, Surface and underground water storage, Water conveyance facilities, Watershed protection, restoration, and management projects, Conjunctive use, Water desalination projects, Decision support tools, Improvement of water quality, Stormwater resource management	activities	and Expenditures; \$51M for DAC Project Grants; \$5M for Planning	January 2016 – released Draft Guidelines and related materials for public review; Mid-2016 – Administer Disadvantaged Community Involvement funding; Mid-2016 – IRWM Planning Grant solicitation.	Zaffar Eusuff (916) 651-9266
Webpage:	www.water.c	a.gov/irwm/grants/prop1ing	<u>lex.cfm</u>	l	J	l	l	l	L

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Program	Туре	Purpose	Eligibility Requirements	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
California Depa	rtment of Wa	iter Resources							•
Urban Streams Restoration Program	Technical Assistance	The Urban Streams Restoration Program provides grants to local communities for projects to reduce flooding and erosion and associated property damages; restore, enhance, or protect the natural ecological values of streams; and promote community involvement, education, and stewardship.	Local public agencies or nonprofit/citizens groups	CEQA	Stream cleanups, watershed coordination, stewardship and education, stream daylighting, bank stabilization projects, revegetation efforts, recontouring of channels to improve floodplain function, acquisition of strategic floodplain properties or easements	Advanced funds, costs prior to award date, purchase of non-integral equipment, establishing reserve a fund, replacement source of funding for an ongoing program, purchase of land in excess of Fair Market Value, payment of principle interest on a loan, indirect overhead costs	Technical Assistance awards are for assistance from USRP staff.	No grant solicitation is scheduled for 2016. Solicitation for Technical Assistance is open and ongoing statewide on a first come first serve basis.	Stephen Layton (916) 651-9626 Kevin Marr (916) 651-9621
Webpage:	www.water.c	a.gov/urbanstreams/	L		·	4	·	·	L
Safe Drinking Water Bond Law of 1988 Proposition 81	Grant/Loan	Projects that help meet Safe Drinking Water Standards.	Private Systems: Any person, partnership, corporation, association, California Native American Tribe, or other entity or political subdivision of the state which owns or operates a domestic water system. Public Agencies: Any city, county, city and county, district, joint powers authority, or other political subdivision of the state which owns or operates a domestic water system.	CEQA	Planning projects that investigate and identify alternatives for system improvements. Also projects for leak detection and repairs and water conservation	Please contact program staff for project eligibility.	Please contact program staff for funding limits.	Ongoing application cycle	Jorie Pfeiffer (916) 653-9724 Jeremy Callihan (916) 653-4763
Webpage:	www.water.c	a.gov/grantsloans/grants/p	rop81sdw/index.cfm	<u> </u>	·	<u> </u>	l — — — -	J-	<u> </u>

Туре	Purpose			Eligible Uses	Ineligible Uses	Funding Limits	Terms/	Contact
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Grant			CEQA	Systems that have a maximum contaminant level compliance violation, surface water treatment microbial requirements, or mandatory disinfection required by the SWRCB or local agency Systems must demonstrate the ability to operate and maintain treatment facility Ozone projects must be designed to minimize residual by products			Continuous solicitation	Steve Giambrone (916) 653-9722
www.water.c	a.gov/grantsloans/grants/p		J	J	1	l-´-	l	<u> </u>
Grant	Pilot and Demonstration Projects for Contaminant Removal Technologies	Eligible applicants are public water systems and California Native American Tribes under the regulatory jurisdiction of SWRCB (formerly CDPH) and other public entities	CEQA	Pilot and demonstration projects for contaminants such as: • Petroleum products, • Nitrosodimethylamine, • Perchlorate, • Radionuclides, • Pesticides, • Herbicides, • Heavy metals, • Pharmaceuticals, and • Endocrine disrupters	contaminant removal technology method. (Studies must use new technologies)	grant Non-state cost share required. Designated funds are being held for disadvantaged communities No match required for disadvantaged communities or small water systems (public water system serving less than or equal to 1,000 service connections or less than or equal to a		Steve Giambrone (916) 653-9722
	Grant www.water.c	Grant Drinking water disinfecting projects using Ultra Violet technology and ozone treatment www.water.ca.gov/grantsloans/grants/pi Grant Pilot and Demonstration Projects for Contaminant	Type Purpose Eligibility Requirements Grant Drinking water disinfecting projects using Ultra Violet technology and ozone treatment American Tribes under the regulatory jurisdiction of SWRCB (formerly CDPH) and other public entities www.water.ca.gov/grantsloans/grants/prop50sdw.cfm Grant Pilot and Demonstration Projects for Contaminant Removal Technologies and California Native American Tribes under the regulatory jurisdiction of SWRCB (formerly CDPH) and other public water systems and California Native American Tribes under the regulatory jurisdiction of SWRCB (formerly CDPH) and	Type Purpose Eligibility Requirements CEQA/NEPA Introduction of Water Resources Grant Drinking water disinfecting projects using Ultra Violet technology and ozone treatment Ultra Violet technology and ozone treatment Eligible applicants are public water systems and California Native American Tribes under the regulatory jurisdiction of SWRCB (formerly CDPH) and other public entities www.water.ca.gov/grantsloans/grants/prop50sdw.cfm Grant Pilot and Demonstration Projects for Contaminant Removal Technologies and California Native American Tribes under the regulatory jurisdiction of SWRCB (formerly CDPH) and California Native American Tribes under the regulatory jurisdiction of SWRCB (formerly CDPH) and	CEQA Systems that have a maximum contaminant level compliance violation, surface water treatment microbial requirements, or mandatory disinfection required by the (formerly CDPH) and other public entities	Type	Type Purpose Eligibility Requirements Interest of Water Resources Grant Dirinking water disinfecting projects using Ultra Violet technology and 220ne treatment with the regulatory purisdiction of SWRCB (florming Nativa water and california Nativa water and 220ne treatment was a maximum projects that do contaminant level compliance violation, surface well are violation, surface well managerial, and financial capacity requirements, or mandatory disinfection required by the SWRCB or local agency or systems must demonstrate the ability to operate and maintain treatment facility. Ozone projects must be designed to minimize residual by products www.water.ca.gov/grantsions/grants/prop50sdw.chm Grant Pilot and Demonstration Removal Technologies and California Native American Tribes under the regulatory jurisdiction of SWRCB (formerly CDPH) and other public entities of the regulatory individual of the public entities of the regulatory individual other public entities of the regulatory individual of the of the regulatory of the regulatory individual of the regulatory of the regulatory individual of the regulatory of the regu	Type Purpose Eligibility Requirements Retriment of Water Resources Grant Drinking water disinfecting projects using public water systems and ozone treatment Water (CDPH) and other public entities Pilot and Demonstration Removal Technologies Removal Technologies and California Native American Tribes under the regulatory jurisdiction of SWRCB (formerly CDPH) and other public entities Pilot and Demonstration Removal Technologies Pilot and Demonstration American Tribes under the regulatory jurisdiction of SWRCB (formerly CDPH) and other public entities Pilot and Demonstration American Tribes under the regulatory jurisdiction of SWRCB (formerly CDPH) and other public entities Pilot and Demonstration American Tribes under the regulatory jurisdiction of SWRCB (formerly CDPH) and other public entities Pilot and Demonstration American Pilot and Demonstration American Tribes under the regulatory jurisdiction of SWRCB (formerly CDPH) and other public entities Pilot and Demonstration American Pilot and Demonstration American Tribes under the regulatory jurisdiction of SWRCB (formerly CDPH) and other public entities Pilot and Demonstration American Pilot and Demonstration American Tribes under the regulatory jurisdiction of SWRCB (formerly CDPH) and other public entities Perchlorate, Perchlorate, Perchlorate, Perchlorate, Pesticides, Pesticid

Program	Туре	Purpose	•	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
California Depa	rtment of Wa	ter Resources							
Water Energy Program Greenhouse Gas Reduction Fund	Grant	to implement water efficiency programs or projects that reduce greenhouse gas	Local agencies, Joint powers authorities, nonprofit organizations and California Native American Tribes are eligible if they meet the above requirements.		Residential, commercial, or institutional water efficiency programs or projects. Programs or projects must do all of the following: Reduce greenhouse gas emissions, reduce water use and reduce energy use.	programs or projects	\$19 million has been assigned from the Greenhouse Gas Reduction Fund. An additional \$10 million may be available	Draft Guidelines and Proposal Solicitation Package will be released in spring 2016	Leslie Pierce (916) 651-9251
Webpage:	http://www.wa	ater.ca.gov/waterenergygra	ant/index.cfm		l	1	l	J	L-—
CalConserve Revolving Fund Proposition 1 Chapter 7, §79746(a)	Loan	water use efficiency. CalConserve Water Efficiency Revolving Fund loans for local agency customer water saving upgrades and repairs. Also for leak detection and repair.	Local Agencies: any city, county, city and county, municipal utility district, community services district, sanitary district, sanitation district, water district as defined in Section 20200, public water system as defined in Section 116275 of the Health and Safety Code, or private water company under the jurisdiction of the Public Utilities Commission.		Zero interest loans for local agencies to fund residential water use efficiency upgrades and/or leak detection repair.	agency project that is not for residential water use upgrades.	available; \$5 million for water use efficiency pilot programs	available in Spring 2016. Program may become a continuous basis as long as funds	Fethi Benjemaa (916) 651-7025
Webpage:	www.water.ca	a.gov/wuegrants/CalConse	rve.cfm		J	1	l -	J	L-—

Program	Туре	Purpose		CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
California Depa	rtment of Wa	ter Resources							
Proposition 1 Chapter 9, §79765 Proposition 50 Chapter 6, Section 79545(a)	Grant	Water recycling, desalination, & advanced treatment technology	Public Agencies, Nonprofit Organizations 501(c)(3) qualified to do business in California, Federally recognized Indian Tribes, State Indian Tribes listed on NAHC consultation list, Public Utilities, Mutual Water Companies		Brackish groundwater or seawater projects, including construction for implementation, feasibility studies, pilot or demonstration projects, and research projects		\$50 million available	Draft guidelines will be released in spring 2016	
Webpage:	www.water.ca	a.gov/desalination/	L	J		l			L
Save Our Water Rebates Proposition 1, Chapter 7	Rebate	Two programs: Turf Replacement Initiative and Toilet Retrofit Program	On-line applications are available	N/A	One \$100 rebate per toilet/household One-time \$2/square foot rebate for turf removed and replaced with a minimum of 25% coverage of drought-tolerant plants. The maximum turf rebate is \$2,000.	Limited to a direct- to-customer rebate program.	customer rebates for residential removal and replacement of inefficient toilets	Rebates will be accepted on a first- come, first-served basis Interested applicants submit their application as soon as possible	Toilet Rebate: Dave Todd (916) 651-7027 Turf Rebate: Todd Thompson (916) 651-9255
Webpage:	http://saveou	rwaterrebates.com/	L	J	J	1	l	l-	L
Flood Corridor Program Propositions 1E, 84 and 13		Flood risk reduction through non-structural projects that include wildlife habitat conservation or enhancement and/or agricultural land preservation components	Local public agencies or nonprofit/citizens groups California Native American Tribes are eligible if registered as non-profit or if partnering with local public agencies or nonprofit/citizens groups.	CEQA	Funding acquisition of real property or easements in a floodplain from willing sellers; preserving or enhancing flood-compatible agricultural use; restoration of habitat compatible with seasonal flooding; and related activities	Flood protection projects that do not include wildlife habitat conservation or enhancement, or agricultural land preservation benefits	\$5 million per eligible project. 10% non-state, non- federal cost share required; may be reduced to 5% or no-cost share if serving disadvantaged or severely disadvantaged community	New solicitation package will be released in summer 2016. Between \$10-20 million available	Patrick Luzuriaga (916) 574-0932
Webpage:	www.water.ca	a.gov/floodmgmt/fpo/sgb/fp	<u>ocp/</u>	J	J	l	l_	l	<u> </u>

Program	Туре	Purpose	Eligibility Requirements	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
California Depa	rtment of Wa	ater Resources							
Flood Control Subventions Program Proposition 1E	Grant (Claims Reimb.)	Implementation of federally-authorized flood control projects (minor or major) and Watershed Protection Flood Prevention Projects	Local public agencies California Native American Tribes are eligible if they meet the above requirement.	NEPA	Major flood control projects authorized by Congress; small flood control projects authorized by PL 80-858 and the U.S. Army Chief of Engineers; and watershed protection projects, which include projects authorized by the Administrator of the Natural Resources Conservation Service	Flood control projects without federal authorization or authorized projects without federal funding	share percentage based on multi- purpose objectives for projects, ranging	Over \$160 million available. Claim submittals accepted on continuous basis. Claims paid based on available state funding.	Patrick Luzuriaga (916) 574-0932
Webpage:	www.water.c	a.gov/floodmgmt/funding/s	ubventions.cfm/		J	<u> </u>	l — — — -	J-	L
Flood Emergency Response Program Proposition 1E	Grant	emergency response	Public agencies located within the legal boundaries of the Sacramento San Joaquin Delta with primary responsibility for flood emergency response & coordination, counties & cities, Reclamation Districts, Flood Control Districts, local maintaining agencies. California Native American Tribes are eligible if they meet the above requirements.	projects may need CEQA	Preparing or updating local emergency plan; Coordinating flood emergency planning and preparedness (including training & exercise); Developing communication & coordination response process; Collecting & exchange of flood information; Purchase & installing equipment for interoperable emergency communication; See guidelines for complete list	Projects not included in guidelines. Projects outside the Legal Delta.	Approximately \$5 million for Delta for Prop 1E.	Delta: projects must be within the Legal Delta. These are competitive grants with no local match at this time. Draft guidelines will be released in spring 2016.	Zach Jojola (916) 574-0381 William Wong (916) 574-2305
Webpage:	www.water.c	a.gov/floodmgmt/hafoo/fob	/floodER]		 		

Program	Туре		•	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
California Depa	rtment of Wa	ater Resources				•	•		•
9	Grant (Claims Reimb.)		Local levee maintaining agencies and Reclamation Districts located within the Delta Levees not part of the State-Federal Flood Control System California Native American Tribes are eligible if they are an agency or political subdivision of the State which is authorized to maintain levees (CA Water Code Section 12980(c).	CEQA	Delta Levee System maintenance projects that meet goals of the California Water Code Sections 12980 – 12995.	Projects that do not meet requirements for environmental mitigation (AB 360) and agricultural irrigation or drainage projects	Up to 75% state reimbursement for eligible costs, pursuant to executed funding agreement	basis, pursuant to executed funding	Sandi Maxwell (916) 651-7009 Andrea Lobato (916) 651-9295
Webpage:	www.water.c	a.gov/floodsafe/fessro/leve	es/subventions/subventions	ons.cfm	·	·	· — — — -	·	L-—
Small Communities Flood Risk Reduction Proposition 1E	Grant	Flood Risk Reduction Program is a cost-share grant program that provides local assistance to communities with fewer than 10,000 residents that are protected by the State	local public agencies or a Joint Powers Authority with the authority to implement flood management projects. California Native American Tribes are eligible if they meet the above requirements.	CEQA	To help small communities achieve 100-year flood protection. Project must be 1) part of the State Plan of Flood Control, 2) located in the Sacramento-San Joaquin Delta and 3) protecting a small community (pop. < 10,000) in Central Valley	Projects that are not part of the State Plan of Flood Control	\$50 million available for projects; DWR will contribute up to \$500,000 for local feasibility studies (phase 1) Check website for State Plan of Flood Control information www.water.ca.gov/ cvfmp/docs/SPFCD escriptiveDocument Nov2010.pdf	Final Guidelines and package will be released in spring 2016.	Susan Carroll (916) 574-1435

Program	Туре	Purpose	Eligibility Requirements	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
California Infras	structure and	l d Economic Development	Bank (IBank)					l .	
Infrastructure State Revolving Fund (ISRF) Program	Loan	public infrastructure projects such as: • environmental mitigation • port facilities • power and communications transmission or distribution facilities • public transit • solid waste collection	subdivision of a local or state government. Applicant may also be		Construct or modify: • educational, cultural, and social facilities • public infrastructure, purchase and install pollution control or noise abatement equipment • parks and recreation facilities • docks, harbors, piers, marinas • facilities for and/or transmission or distribution of electrical energy, natural gas, and telecommunication • air and rail transport of goods, including parking facilities • transfer stations, recycling centers, sanitary landfills, waste conversion and recycling facilities • facilities for successfully converting military bases • facilities on or near a military installation that enhance military operations acquire land in conjunction with such project	Subject to review: • Privately owned infrastructure • Debt refinancing	\$50,000 to \$25 million or more with Board approval	The interest rate benchmark is Thompson's Municipal Market Data Index. Staff may adjust the interest rate based upon factors that include: • Unemployment, • Medium Household Income, • Environmental, • Other special circumstances The IBank Board has final approval of the interest rate. Maximum 30 year term Open application process	Tad Thomas (916) 341-6703
Webpage:	http://ibank.c	a.gov/infrastructure_loans.l	<u>ntm</u>			J	J	J	<u> </u>
State Water Res	ources Con	trol Board							
Clean Water State Revolving Fund Program, Expanded Use	Financing	Provide funding for nonpoint source and estuary projects	Public Agencies and nonprofit organizations	CEQA+	Stormwater treatment and diversion, sediment and erosion control, stream restoration, land acquisition, septic system replacement, agricultural drainage	Operations and maintenance costs, legal fees.	None	Interest rate is one-half general obligation bond rate. Repayment term of 30 year.	
Webpage:	http://www.w	aterboards.ca.gov/water_is	sues/programs/grants_lo	oans/srf/in	dex.shtml	l	.l	J	L

Program	Туре		· ·	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
State Water Res	sources Con	trol Board							<u> </u>
Storm Water Management Grant Program (Proposition 1)	Grant	for stormwater resource plans and project-specific planning activities. Provide implementation funds for construction of multi-benefit storm water management projects.	Public Agencies, Indian tribes, Non-profits, Public Utilities, and mutual water companies 50% match is required, with possibility of match reduction for projects benefiting Disadvantaged Communities or Economically Distressed Areas		Planning and implementation projects meeting the priorities and preferences in the funding guidelines (approved December 15, 2015). Implementation project types include green infrastructure, storm water capture and use, and storm water treatment facilities. Final design and planning for the project are among eligible expenses.	Operation and maintenance activities	Planning (\$50,000 - \$500,000) Implementation (\$250,000 - \$10,000,000)	Planning Solicitation Closes March 18, 2016. Round 1 Implementation Pre- Application closes April 15, 2016. Round 1 Implementation closes July 8, 2016. Round 2 Implementation opens in 2018 (subject to change).	Sean Maguire (916) 341-5877
Webpage:	http://www.w	aterboards.ca.gov/swgp	L	J <u></u> _	J	J	J	J	L -
Groundwater Sustainability Funding Program (Proposition 1)	Grants			CEQA	Planning and implementation projects meeting the priorities and preferences in the funding guidelines, which are currently being developed.	Operation and maintenance activities	Guidelines are in development.	To be determined.	Robert Reeves (916) 319-8254
Webpage:	http://www.w	aterboards.ca.gov/water_is	sues/programs/grants_lo	oans/gw_f	funding/	·	·		!
319(h) Non- point Source Grant Program	Grant	point source pollution	Public Agencies Local Agencies Non-profits Indian Tribes	CEQA	Planning and implementation projects meeting Regional Water Quality Control Board preferences	Operation and maintenance activities Projects that include activities required under a National Pollutant Discharge Elimination System (NPDES) permit	\$4.5 million total, with \$75K to \$125 K per planning project, and \$250K to \$750K per implementation project. Requires 25% match unless disadvantaged.	Annual solicitation, with applications through FAAST.	Patricia Leary (916) 341-5167
Webpage:	http://www.w	aterboards.ca.gov/water_is	sues/programs/grants_lo	oans/319h	n/index.shtml	1		J	L - —

Program	Туре	Purpose	Eligibility Requirements	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
State Water Res	ources Cont	rol Board							
Special Biological Significance (ASBS) Grant Program		See Proposition 1 Storm Water Grant Program Guidelines. Projects to assist Dischargers to ASBS's to comply with the Special Protections in the Ocean Plan	various		Implementation Projects included in submitted ASBS Compliance Plans (Revised Guidelines under development)	Operation and maintenance activities	Funds to be expended through the Proposition 1 Storm Water Program solicitation	Funds to be expended through the Proposition 1 Storm Water Program solicitation	
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Clean Beaches Initiative Grant Program	Grant	Projects to Improve Coastal Water Quality	various		Implementation projects included in Stormwater Resource management Plans	Operations and maintenance costs, legal fees.	Funds to be expended through the Proposition 1 Storm Water Program solicitation	Funds to be expended through the Proposition 1 Storm Water Program solicitation	
Webpage:	http://www.w	aterboards.ca.gov/water_is	sues/programs/beaches/	cbi_proje	ects/index.shtml	1	.	I-———	L
Drinking Water State Revolving Fund/ Proposition 1, Chapter 5, Section 79724	Grants	compliance with the Safe Drinking Water Act (SDWA)	system Project must be	NEPA		Dams or rehab of dams, O&M costs, lab fees for monitoring, projects mainly for fire protection or future growth, etc.	Check current IUP for grant eligibility	Loan: Interest rate is ½ the general obligation rate. Repayment term of either 20 or 30 years. 2016 interest rate is 1.6%. The rate changes every January. Potential for extended 30-year terms and reduced interest rates, as low as zero percent, for public water systems serving a small disadvantaged community with financial hardship.	(916) 327-9978 - or - DrinkingWater SRF@water boards.ca.gov
Webpage:	http://www.wa	aterboards.ca.gov/drinking	water/services/funding/S	SRF.shtm		·	.l-	- _ _ _	<u> </u>

Program	Туре	Purpose	Eligibility Requirements	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
State Water Res	sources Co	ntrol Board						•	
State Emergency, Abandonded or Recalcitrant (EAR) Account	Contract	releases from petroleum underground storage tanks (UST). Contracts: services for corrective action overseen by Regional Water Boards or local agencies, for either:(1) an immediate or	evidence of emergency, recalcitrance or abandonment.	N/A	directed by regulatory agencies that assess or cleanup sites, for:	non-UST. Scope of work is specified in contract. RP profit, so lien put on property for potential cost recovery. See also		EAR Account funds available until Fund sunsets January 1, 2026.	Lola Barba (916) 341-5009
Webpage:	http://www.v	waterboards.ca.gov/water_is	sues/programs/ustcf/ear	:shtml	J	J	·	J	

	Program	Туре	Purpose		CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
Cleanup Fund (OSCF) releases from petroleum underground storage tanks (UST). Provides financial assistance to eligible, non-RP applicants to cleanup sites where there is no financially responsible party. releases from petroleum UST. Regulatory directive issued unless case closed. RP lacks financial resources to implement response to directive. Applicant (1) cannot be eligible to the UST Cleanup Fund; (2) Did not cause or contribute to the release; (3) has no affiliation with a person who caused or contributed to the release; (4) If not a property owner, must demonstrate site regulatory directives, (1) Assessment: Response actions, actions that characterize, assess, or investigate a petroelum UST release. UST system removal, free product removal, and soil excavation, not to exceed 500 cubic yards, if site investigation finds unknown USTs. (2) Cleanup: Response actions to implement a corrective action plan. IF case closed, remediation must be in accordance with site development and overseen by regulatory agency and comply with California Code of Regulations, title 23, chapter	State Water Re	esources Co	ntrol Board							
Webpage: http://www.waterboards.ca.gov/water_issues/programs/ustcf/oscf.shtml	Cleanup Fund (OSCF)		releases from petroleum underground storage tanks (UST). Provides financial assistance to eligible, non-RP applicants to cleanup sites where there is no financially responsible party.	contamination is from Petroleum UST. Regulatory directive issued unless case closed. RP lacks financial resources to implement response to directive. Applicant (1) cannot be eligible to the UST Cleanup Fund; (2) Did not cause or contribute to the release; (3) has no affiliation with a person who caused or contributed to the release; (4) If not a property owner, must demonstrate site access.		regulatory directives, (1) Assessment: Response actions that characterize, assess, or investigate a petroelum UST release. UST system removal, free product removal, and soil excavation, not to exceed 500 cubic yards, if site investigation finds unknown USTs. (2) Cleanup: Response actions to implement a corrective action plan. IF case closed, remediation must be in accordance with site development and overseen by regulatory agency and comply with California Code of Regulations, title 23, chapter	non-UST. See Designation of Reasonable and Necessary Reimbursable Costs and Upcoming Additional Charges memo: http://www.waterb oards.ca.gov/wate r_issues/programs /ustcf/docs/reimbu rsement_instructio ns/rsnble_nec_cos	01/01/15	until Fund sunsets January 1, 2026, or until funds are	Lola Barba (916) 341-5009

Program	Туре	Purpose	Eligibility Requirements	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact					
State Water R	ate Water Resources Control Board													
SCAP (Site Cleanup Subaccount Program)	Grant or Contract	to human health or the environment from the contamination of surface or groundwater. Grants: Provide financial assistance to eligible applicants to investigate or cleanup surface and groundwater. Contracts: Services for corrective action overseen by Regional Water Boards	Board must consider: (1) harm to human health/safety/ environment; (2) small	UNK	Grants: Reasonable and necessary costs incurred by the grant recepient for investigation or cleanup groundwater contamination pursuant to H&SC 25299.50.6 (e)(1). Contracts: State or Regional Water Board determination of contaminant source, investigation, or cleanup pursuant to H&SC Section 25299.50.6 (b)(1) (2)	None specified in law.	None specified in law.	SCAP funds available upon appropriation in State Budget. Fund sunsets 01/01/2026.	Kathryn Dominic (916) 449-5591					
Webpage:	http://www.	waterboards.ca.gov/water_is	ssues/programs/ustcf/sb4	45/										

Program	Туре	Purpose	Eligibility Requirements	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
State Water Re	sources Cor	trol Board							
CAA Interim Emergency Drinking Water Program	Grant	For addressing the interim emergency drinking water needs of those communities that suffer from drought related water outages or threatened emergencies and disadvantaged communities with a contaminated water supply.	Eligible recipients are the following: (1) A public agency; (2) A tribal government that is serving a disadvantaged community, (3) A not-for-profit organization serving a disadvantaged community; or (4) A community water system that serves a disadvantaged community.	NEPA if applicab le	Eligible Projects (included, but not limited to) Bottled Water, Well Repair, Well Rehabilitation, and Replacement Vending Machines, Point of Use Devices, (for example, Filtration) Hauled Water, Emergency Interties, Treatment Systems, etc'	for this funding include, but are not limited to: 1. Projects that are not addressing a drinking water emergency or projects that can	per project, including both grant and direct expenditures, unless the State Water Board determines that the size of the community and nature of the emergency require a greater	encumbered by June 30, 2016 and spent by June 30, 2018.	Daman Badyal (916) 319-9436
Webpage:	http://www.v	vaterboards.ca.gov/water_is	ssues/programs/grants_lo	oans/caa/	dw_droughtfund/				

United States Bureau of Recla			NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
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Water and Energy From Efficiency Strants Energy Efficiency Strants Energy Energy Strants Energy Ener	cost sharie with Reclamation on projects hat seek to conserve and use water more efficiently, increase the use of renewable energy and improve energy efficiency, benefit endangered and hreatened species, acilitate water markets, or carry out other activities to address climate-related impacts on water or prevent any evater-related crisis or conflict. Water conservation, use of	Under P.L. 111-11, Section 9502, an eligible applicant is a State, Indian tribe, irrigation district, water district, or other organization with water or power delivery authority located in the western United States or United States or United States Territories as identified in the Reclamation Act of June 17, 1902, as amended. Applicants must be willing to cost share 50 percent or more of the total project costs.	NEPA	Projects should seek to conserve and use water more efficiently, increase the use of renewable energy, protect endangered and threatened species, facilitate water markets, or carry out other activities to address climate-related impacts on water or prevent any water-related crisis or conflict.	replacement (system improvements that replace orrepair existing infrastructure or function without providing increased efficiency or effectiveness of	Funding will be awarded at one of two levels: Funding Group I: Up to \$300,000 per agreement for a project up to 2 years. Funding Group II: Up to \$1,500,000 for an agreement for up to 3 years for a small number of projects.	FOA expected on grants.gov in the Fall.	Dean Marrone (303) 445-3577

Program	Туре			CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
			Requirements	NEPA				Dates	
Jnited States B									
WaterSMART: Advanced Water Treatment Pilot and Demonstration Projects	Grant	Reclamation on pilot and demonstration projects to accelerate the adoption and use of AWT technologies in order to increase water supply and provide for long term water sustainability. Projects funded under this FOA will include pilot and demonstration projects that will address the technical, economic, and environmental viability of treating and using brackish groundwater, seawater,	Section 9502, an eligible applicant is a State, Indian tribe, irrigation district, water district, or other organization with water or power delivery authority located in the western United States or United States Territories as identified in the Reclamation Act	NEPA	Emphasis will be directed toward applications for pilot and demonstration projects that address the technical and economic viability of treating and using brackish groundwater, seawater, impaired waters, or otherwise creating new water supplies within a specific locale.		Applicants may seek project awards of up to \$600,000 per agreement.	FOA expected on grants.gov in the Fall.	Dean Marrone (303) 445-3577
 Vebpage:	http://www.i	usbr.gov/WaterSMART			J	1	 	<u></u>	.L

Program	Туре	Purpose	Eligibility Requirements	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
United States E	Bureau of Re	clamation							
WaterSMART: Grants to Develop Climate Analysis Tools	Grant	to invite universities, non- profit research institutions, and organizations with water or power delivery authority to leverage their money and resources by cost sharing with Reclamation on activities designed to enhance the management of water resources, including developing tools to assess the impacts of	111-11, Section 9504(b)(1) of the Secure Water Act, eligible applicants include any university located in the United States; non-profit research institution located in the United States; or organization		Projects should seek to develop knowledge, information, and tools that will lead to enhanced long-term water resources planning in the Western United States with respect to future climate. Proposed projects are expected to deliver new capabilities that address information gaps detailed in the joint Reclamation and United Stated Army Corps of Engineers (USACE) Report titled Addressing Climate Change in Long-Term Water Resources Planning and Management: User Needs for Improving Tools and Information, Section 3, Table 1.		Applicants may seek project awards of up to \$200,000 per agreement.	FOA expected on grants.gov in the Winter.	Dean Marrone (303) 445-3577
Webpage:	http://www.u	usbr.gov/WaterSMART	<u> </u>			·			

System F Optimization A	The objective of this Funding Opportunity	Under P.L. 111-11,					
System F Optimization A	unding Opportunity	Under P.L. 111-11,				•	•
tr w o o a m ca R ttr m in ic in in in ic in in in ic in in in ic in in in in in in in in in in in in in	o invite States, Indian ribes, irrigation districts, vater districts, and other organizations with water or power delivery authority to leverage their money and resources by cost sharing with Reclamation to assess the potential for water management mprovements and dentify specific ways to	Section 9502, an eligible applicant is a State, Indian tribe, irrigation district, water district, or other organization with water or power delivery	Grants will be awarded to SOR projects that can produce a completed final report, including plans of action to secure water through water conservation, efficiency, and markets SORs are intended to focus on improving efficiency throughout a system, district, river basin, or a portion thereof—not on a single structure such as improving one headgate or lining one ditch. SORs are intended to take a broad look at system-wide efficiency, and they are not focused on single project-specific planning.	SOR funding may not be applied to the cost of design, engineering, or construction of a particular recommended project. Funding for the design, engineering, or construction of a project may be available under a separate FOA for Water and Energy Efficiency grants.	Applicants may seek project awards of up to \$300,000 per agreement.	FOA expected on grants.gov in the Fall.	Dean Marrone (303) 445-3577

Program	Туре		Eligibility Requirements	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
United States E	Bureau of Rec	lamation							-
Bay Delta Restoration Water Use Efficiency (BDWUE) Grants: Agricultural Water Conservation and Efficiency Grants	Grant	restoration of the Delta's fragile ecosystem while improving water supply reliability for agricultural water users. Accelerate the implementation of cost-effective actions that provide state-wide benefits through water conservation.	Public Law 111-11, any eligible applicants are State, Indian tribe, irrigation district, water districts, or other organization with water		Projects should seek to conserve and use water more efficiently, and result in quantifiable and sustained water savings or improve water management.	considered normal operations, maintenance, and replacement (OM&R) are not eligible. Any projects or project elements that are part of a Congressionally authorized Title XVI Water Recycling and Reuse project of Public Law 102-575, as amended (43 U.S.C. 390h et seq.), are not eligible for funding under this program.	Reclamation's share of any one proposed project shall not exceed \$300,000 or 50 percent of the total project costs. Multiple applications from one entity for different projects may be submitted for consideration under this FOA. In addition, applicants may apply for funding of projects eligible under the other BDRWUE FOA. However, no more than \$1,000,000 in FY 2012 BDRWUE Grant funding will be awarded to any one entity.		Anna Sutton (916) 978-5214
Webpage:	www.usbr.go	v/mp/watershare/index.htm	<u>nl</u>				·! ·		··

Program	Туре	_	Eligibility Requirements	CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
United States B	ureau of Rec	lamation							
Restoration Water Use Efficiency (BDWUE) Grants: CALFED Water Use Efficiency Grant Program		CALFED grant program is to promote the goals/objectives and missions of CALFED. These goals (objectives) include but are not limited to: Goal 1: Reduce existing irrecoverable losses, increasing the overall volume of available water; Goal 2: Achieve multiple state-wide benefits; Goal 3: Preserve local flexibility; and Goal 4: Build on existing water use efficiency programs.	or power delivery authority. Applicants must also be located in the CALFED solution area as identified in the 1999 CALFED Programmatic Environmental Impact Statement/ Environmental Impact Report.		The CALFED Water Use Efficiency Grant Program will fund urban and agricultural projects. Proposals may include any type of implementation, demonstration, or pilot water use efficiency or conservation projects that have benefits to the California Bay-Delta.	Projects that only consist of research or feasibility studies, planning or education will not be funded. Water recycling projects are not eligible for funding under this program.	proposed project shall not exceed \$500,000 or 50 percent of the total project costs.	FOA expected on grants.gov in the Fall.	David White (916) 978-5208
Webpage:	www.usbr.go	v/mp/watershare/index.htm	<u>11</u>						

Program	Туре	Purpose	Eligibility	CEQA/	Eligible Uses	Ineligible Uses	Funding Limits	Terms/	Contact
	.,,,,,		Requirements	NEPA	g		- uug =c	Dates	
United States B	ureau of Rec	lamation							
WaterSMART: Cooperative Water Management Program (CWMP) Grants	Grant	•	Please visit the following website for more information: http://www.usbr.gov/W aterSMART/cwmp/		The CWMP will provide financial assistance to form new watershed groups, to expand existing watershed groups, and/or to conduct one or more projects in accordance with the goals of watershed groups. Priority may be given to watershed groups that represent a maximum diversity of interests, serve sub basinsized watersheds with an 8-digit hydrological unit code, as defined by USGS.	Please visit the following website for evaluation criteria: http://www.usbr.go v/WaterSMART/c wmp/docs/CWMP EvaluationCriteria. pdf	be used to establish or enlarge a watershed group,	period of not more than 3 years. The Federal share of expenditures accrued in first phase grant activities shall be funded 100%. Phase II and III grants shall not exceed 50% of the total cost of the activities.	David Mooney (916) 978-5202
Webpage:	http://www.us	br.gov/WaterSMART/cwm	<u>p/</u>				I	·	'
United States D	epartment of	Agriculture - Rural Deve	lopment						
Water and Waste Disposal program	Loan/Grant	Provide loans and grants to develop and rehabilitate community water systems	Public bodies, Tribes, Nonprofits ,Cities, Towns and census designated places with populations less than 10,000	EQA	Funds may be used for costs associated with planning, design and construction of new or existing systems Eligible projects include storage, distribution, source development	Facilities not modest in size, design and cost For profit systems	None, but average project size is \$3-5 million	3.125% fixed, 40 years. Grant funding available	North State Dave Hartwell 792-5817 South State Pete Yribarren (805) 260-0826
Water and Waste Disposal Colonias Grant	Grant	communities within 150	Designated "Colonias" within 150 miles of US- Mexico Border	EQA	Residents to be served must face significant health risks due to the fact that a significant proportion of the community's residents do not have access to, or are not served by, adequate, affordable, water disposal systems	Facilities not modest in size, design and cost For profit systems	Average project grant \$1 million	100% grant, subject to availability Continuous filing	Pete Yribarren (805) 260-0828

Program	Туре	_		CEQA/ NEPA	Eligible Uses	Ineligible Uses	Funding Limits	Terms/ Dates	Contact
United States D	epartment o	f Agriculture - Rural Deve	lopment					•	
Waste Disposal	USDA guarantees loans made by banks	security for commercial lenders that finance community water, systems	Banks and other commercial lenders are eligible applicants Cities, Towns, Public bodies ,census designated place, with populations less than 10,000	EQA	Funds may be for costs associated with Planning, design and construction of new or existing systems Eligible projects include water, storage, distribution and source development	Facilities not modest in size, design and cost Privately owned infrastructure	None	Negotiated between business and lender Fixed and variable rates allowed Continuous filing	North State Dave Hartwell (530) 792-5817 South State Pete Yribarren (805) 260-0828
Webpage:	http://www.ru	l ırdev.usda.gov/ca	L	 		1	l	J	<u> </u>
Emergency Community Water Assistance Grant	Grant	communities recover	Rural areas with populations less than 10,000 population.		Construction of new water source, intake,treatment facility,waterline extensions.	Repairs to infrastructure that was not damaged by an emergency.	\$500,000	Funds need to be obligated by September 30, 2016.	North State Dave Hartwell (530) 792-5817 South State Pete Yribarren (805) 260-0826
Native Americans Community Water / Wastewater Grant	Grant	To correct health or sanitary violations. Access to safe reliable drinking water and wast disposal facilities.	Federally Recognized Native American Tribes		Construction of new or rehabilitation of existing water source,treatment facility,waterline extensions and storage tanks.	Facilities not modest in size, design, and cost	\$2,000,000. per project.	Funds need to be obligated by September 30 2016. Continuous filing	North State Dave hartwell (530) 792-5817 South State Pete Yribarren (805) 260-0826
Webpage:	http://www.ru	lrdev.usda.gov/BCP_Reap	L EaReda.html		l	1	J	ــــــــــــــــــــــــــــــــــــــ	<u> </u>